

CLASSIFICATION

~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY
SECURITY INFORMATION

25X1A

REPORT NO.

CD NO.

COUNTRY Bulgaria

DATE DISTR. 7 Oct. 1952

SUBJECT The Kutsiyan Coal Pit

NO. OF PAGES 3

NO. OF ENCLS. 25X1
(LISTED BELOW)

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION 25X1

1. The Kutsiyen (or VII September) coal pit is subordinate to the Main Directorate of the Pernik coal mines. The pit produces an average of approximately 3,500 tons of high-quality brown coal per day.
2. The labor force consists of approximately 3,500 to 3,800 miners, 1,800 of whom are prisoners. Work is done in three shifts per day.

25X1X

- a. Bogdan Boyadzhiev, chief engineer;
- b. Asen Spasov, engineer;
- c. Kucho Dalev, technician;
- d. Atanas Sergiev, technician;
- e. Ivan Dimitrov, technician;
- f. Nikola Zarev, technician;
- g. Asen Zlatev, technician;
- h. Grigor Pandkov, technician;
- i. Pero Yordanov, accountant;
- j. Yosip Korarski, accountant;

CLASSIFICATION

~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY

[illegible]

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1A

- 2 -

- k. Stanoye Stanoyev, accountant;
- l. Asen Stoyanov, accountant;
- m. Asen Michinin, Communist Cell member;
- n. Luko Lukov, Communist Cell member;
- o. Velin Stoyanov, Communist Cell member;
- p. A certain Purvan, a former barber, Communist Cell member;
- q. Boris Grigorov, policeman;
- r. Todor Stefanov, police agent; and
- s. Georgi Simov, police agent.
3. The Kutsiyan pit is a 2-floor surface mine. The soil which covers the coal is used as a fill; it is removed by wagons to the holes from which the coal has been taken. The coal itself is loaded on small mine cars and sent to the separation point by an electrically-driven conveyor system. The separation point is connected to the town of Pernik by a normal gauge rail line and by a road.
4. The transformer station which supplies electricity to the Kutsiyan pit is connected with the power plant by a high tension cable. The Pernik hydro-electric station receives all the coal necessary for its reserve thermal station from the Pernik mines with which it is connected by a direct rail line. 25X1
5. The Main Directorate of the Pernik mines operates its own railroad car repair shops and machinery storehouse. [redacted] the mine railroad is 75 centimeters wide and that the other lines are one meter wide. 25X1
6. The sketch enclosed herewith as an appendix shows the following installations:
1. Kutsiyan railroad station.
 2. Separation point.
 3. Office.
 4. Machine storage.
 5. Railroad car repair shop.
 6. Motor.
 7. Transformer station. 25X1
 8. Conveyor system.
 9. Railroad car repair shop. 25X1A
- [redacted]

SECRET/CONTROL - U.S. OFFICIALS ONLY

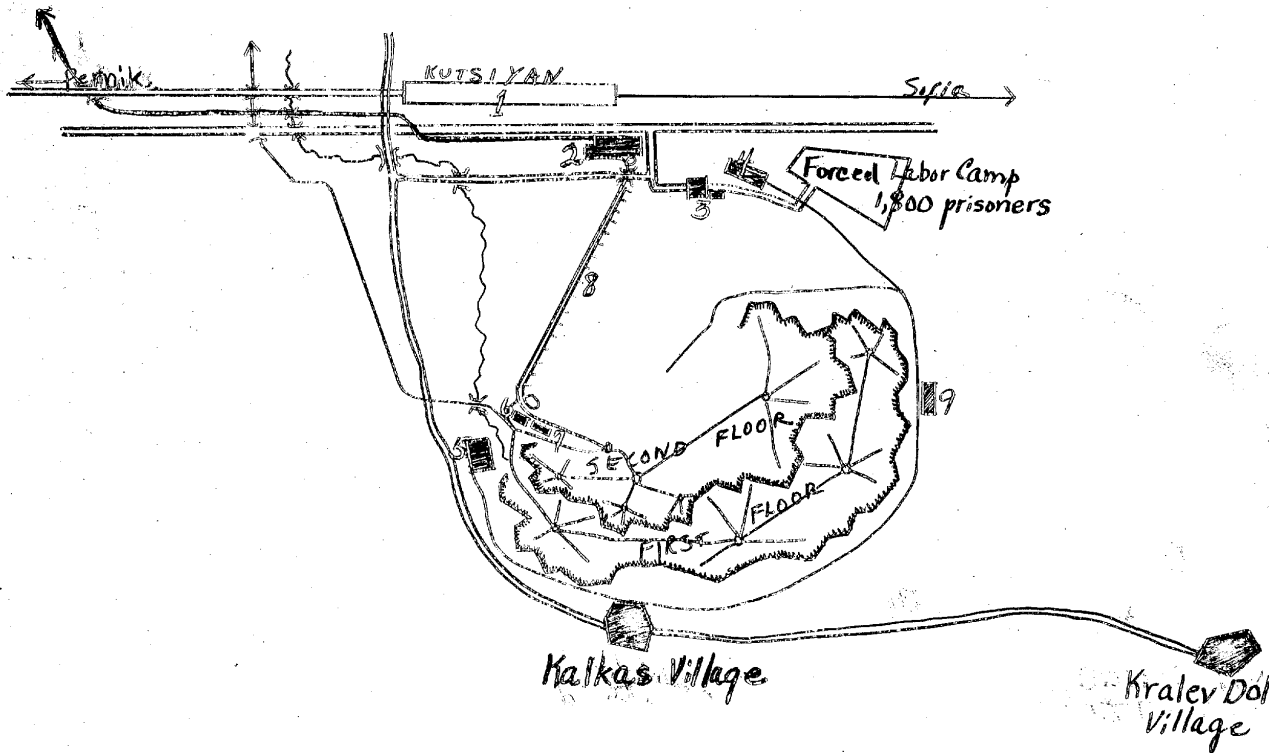
SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1A

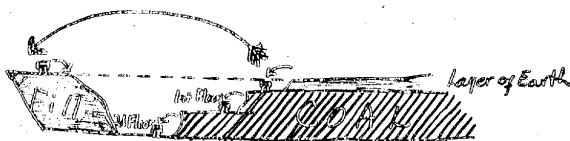
Appendix

- 3 -

KUTSIYAN, (VII SEPTEMBER) COAL PIT



CROSS-SECTION



Scale 1:20,000

SECRET/CONTROL - U.S. OFFICIALS ONLY